

Clearance Publish

Clearance = 50mm

Clearance Computation Specification			
Products Selected		Value	Status
AT672136MQ - C-TO-C Alignment Sec.11, Side C	NTB_0003 - TB WARM STRUCTURE - SIMPLIFIED 3-D OBJECT	31.4 mm	Not inspected
	NTB_0005 - TB WARM STRUCTURE - RING OF THE VOUSSOIRS, STRUTS	31.4 mm	Not inspected

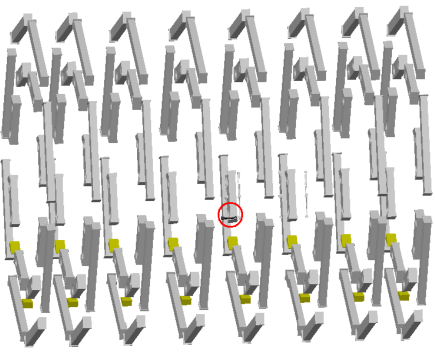
Computation Result:

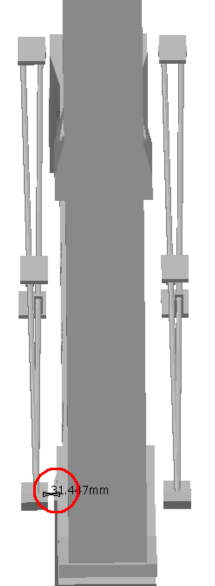
AT672136MQ - C-TO-C Alignment Sec.11, Side C NTB_0003 - TB WARM STRUCTURE - SIMPLIFIED 3-D OBJECT

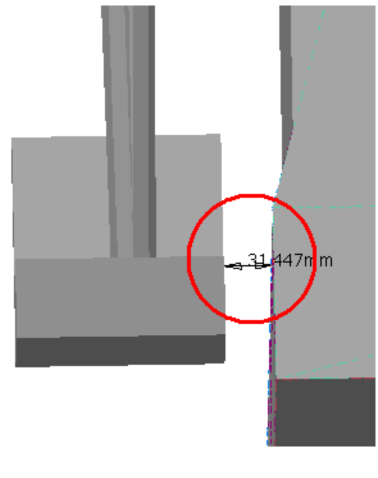
Clearance

31.4 mm $\Delta X \approx 0 \qquad \Delta Y \approx 0$

 $\Delta Z \approx 31.4$ Not inspected







SIDE C

Sector 11

AT672136MQ - C-TO-C
Alignment Sec.11, Side CNTB_0005 - TB WARM STRUCTURE -
RING OF THE VOUSSOIRS, STRUTSClearance31.4 mm
 $\Delta X \approx 0$ $\Delta Y \approx 0$ $\Delta Z \approx 31.4$ Not inspected

